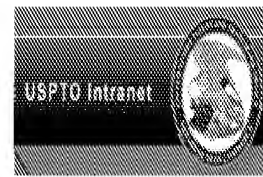


[Home](#) [Index](#) [Resources](#) [Contacts](#) [Internet](#) [Search](#)

Patent Intranet &gt; SIRI &gt; STIC &gt; NPL Multi-Search

PATENTS INTRANET

## The SIRI logo, which includes a stylized globe icon and the text "SIRI Scientific and Technical Information Center".

[Home](#) [About Us](#) [Feedback](#) [Staff List](#) [FAQs](#)Search  Go[Refine Search](#) | [New Search](#)[Help](#)[Topics](#) [Date](#) [Journals](#) [Authors](#)Sort By: [Date](#) [Title](#) [Author](#) [Source](#)Filter By:  Full Text

Clustered Results

Results 1-23 of 83 returned for "any contains lead and bismuth and transmutation" (657 total)

1

[All Dates](#)[2010 \(22\)](#)[2009 \(14\)](#)[2000 and later \(23\)](#)[Results By Source](#)[ABI/INFORM \(43\)](#)[ABI/INFORM](#)[Dateline \(43\)](#)[ABI/INFORM Trade & Industry \(43\)](#)[IEEE Electronic](#)[Library Online \(1\)](#)[NTIS \(19\)](#)[ProQuest \(44\)](#)[Results in "2000 and later" Cluster \(Clear filters\)](#) [Select all records](#) :: 0 selected records: [Email](#) \* or [Export/Save](#) \* [1.Nuclear Power; Research findings from Erciyes University update understanding of nuclear power](#)  
Anonymous.[Energy Business Journal; Atlanta](#)

Aug 18, 2008, p.373

Source: [ProQuest](#)[Show Abstract](#) | [Show In Clusters](#) | [19 Duplicate Records](#)

ProQuest  
Dissertations and  
Theses (78)  
ScienceDirect  
Journals (386)

1. Nuclear Power; Research

Research findings from Erciyes University update  
of nuclear power

- 2. Nuclear Power; Research findings from Erciyes Ur  
update understanding of nuclear power  
Anonymous.

**Resource Week; Atlanta (1945-8355)**

Aug 18, 2008. p.370

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | [3 Duplicate Recor](#)

- 3. Nuclear Technology; Research findings from K. Ts  
al update understanding of nuclear technology  
Anonymous.

**Journal of Technology & Science; Atlanta (1944-189**

Apr 7, 2008. p.750

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | [3 Duplicate Recor](#)

- 4. Nuclear Technology; Research findings from K. Ts  
al update understanding of nuclear technology  
Anonymous.

**Journal of Technology; Atlanta**

Apr 7, 2008. p.45

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | [7 Duplicate Recor](#)

- 5. Nuclear Technology; Research findings from K. Ts  
al update understanding of nuclear technology  
Anonymous.

**Technology & Business Journal; Atlanta (1945-8398**

Apr 7, 2008. p.60

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | [3 Duplicate Recor](#)

STIC Full Text Retrieval Options

7. **Special Report. Nuclear Power: Developing the next generation of reactors**

Anonymous.

**Power; New York (0032-5929)**

Apr 2008. Vol.152,Iss.4;p.44

Source: ProQuest

[Show In Clusters](#) | 3 Duplicate Records

STIC Full Text Retrieval Options

8. **Nuclear Power; Recent studies by T.Y. Song and co-authors add new data to nuclear power findings**

Anonymous.

**Computer Business Week; Atlanta**

Jan 14, 2008. p.331

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | 7 Duplicate Records

9. **Nuclear Power; Recent studies by T.Y. Song and co-authors add new data to nuclear power findings**

Anonymous.

**Computer Technology Journal; Atlanta (1944-1576)**

Jan 14, 2008. p.652

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | 3 Duplicate Records

10. **Nuclear Power; Recent studies by T.Y. Song and co-authors add new data to nuclear power findings**

Anonymous.

**Computer Weekly News; Atlanta (1944-1592)**

Jan 14, 2008. p.82

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | 3 Duplicate Records

11. **Corrosion of Structural Materials in Liquid Lead Alloys for Nuclear Applications**

J Konys; W Krauss; C Schroer; H Steiner; Z Voss; O Wedemeyer.

**Corrosion; Houston (0010-9312)**

Dec 2007. Vol.63,Iss.12;p.1124

Source: ProQuest

[Show Abstract](#) | [Show In Clusters](#) | 3 Duplicate Records

**STIC Full Text Retrieval Options**

12.Officials pushing to start Belgian research reactor by 2020  
David Stellfox, Brussels.

**Nuclearfuel; New York (0149-3574)**

Nov 05, 2007. Vol.32, Iss.23;p.11

Source: ProQuest

[Show In Clusters](#) | [3 Duplicate Records](#)

**STIC Full Text Retrieval Options**

13.Instrumentation of YSZ oxygen sensor calibration in liquid lead-bismuth eutectic

Xiaolong Wu; Jian Ma; Yingtao Jiang; Bingmei Fu; Wei Hang; Jinsuo Zhang; Ning Li.

**Circuits and Systems, 2005. ISCAS 2005. IEEE International Symposium on (0-7803-8834-8)**

23-26 May 2005, p.1746-1749

Source: IEEE Electronic Library Online

[Show Abstract](#) | [Show In Clusters](#)

14.Investigation of an Optimal Range of Subcriticality for Accelerator-Driven Systems.

Y. Kim W. S. Park W. S. Yang T. A. Taiwo R. N. Hill.  
2002.

Source: NTIS

[Show Abstract](#) | [Show In Clusters](#)

15.Target Buffer Assessment for Accelerator Driven Transmutes.

Y. Gohar.  
2002.

Source: NTIS

[Show Abstract](#) | [Show In Clusters](#)

16.Lead-Bismuth Eutectic (LBE) Coolant Technology Development at Los Alamos National Laboratory.

N. Li.  
2001.

Source: NTIS

[Show Abstract](#) | [Show In Clusters](#)

17.Lead-Bismuth-Eutectic Spallation Neutron Source for Nuclear Transmuter.

Y. Gohar J. Herceg L. Krajtl B. Micklich D. Pointer.  
2001.

Source: NTIS

[Show Abstract](#) [Show In Clusters](#)

18. [Neutronics Studies of a Lead-Bismuth-Eutectic-Cooled Waste Transmuter.](#)

2001.

Source: NTIS

[Show Abstract](#) [Show In Clusters](#)

19. [Physics Studies for Sodium Cooled ATW Blanket.](#)

R. N. Hill H. S. Khalil.

2001.

Source: NTIS

[Show Abstract](#) [Show In Clusters](#)

20. [Corrosion of structural materials by lead-based reactor coolants.](#)

D. P. Abraham L. Leibowitz V. A. Maroni S. M. McDeavitt A. G. Raraz.

2000.

Source: NTIS

[Show Abstract](#) [Show In Clusters](#)

21. [Design criteria and mitigation options for thermal fatigue effects in ATW blankets.](#)

F. E. Dunn.

2000.

Source: NTIS

[Show Abstract](#) [Show In Clusters](#)

22. [Design of an Actinide Burning, Lead or Lead-Bismuth Cooled Reactor that Produces Low Cost Electricity.](#)

P. E. MacDonald N. Todreas.

2000.

Source: NTIS

[Show Abstract](#) [Show In Clusters](#)

23. [Thermal fatigue due to beam interruptions in a Lead-Bismuth cooled ATW blanket.](#)

F. Dunn.

2000.

Source: NTIS

[Show Abstract](#) | [Show In Clusters](#)

---

1

\*Missing check box indicates resource temporarily unavailable.

Please obey MPEP Section 904.02 (c) - Internet Searching [R3] and USPTO "Rules of the Road (PDF Doc)" when using Internet resources. If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-8700 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 06/18/2010 14:34:08